

Fig. 1

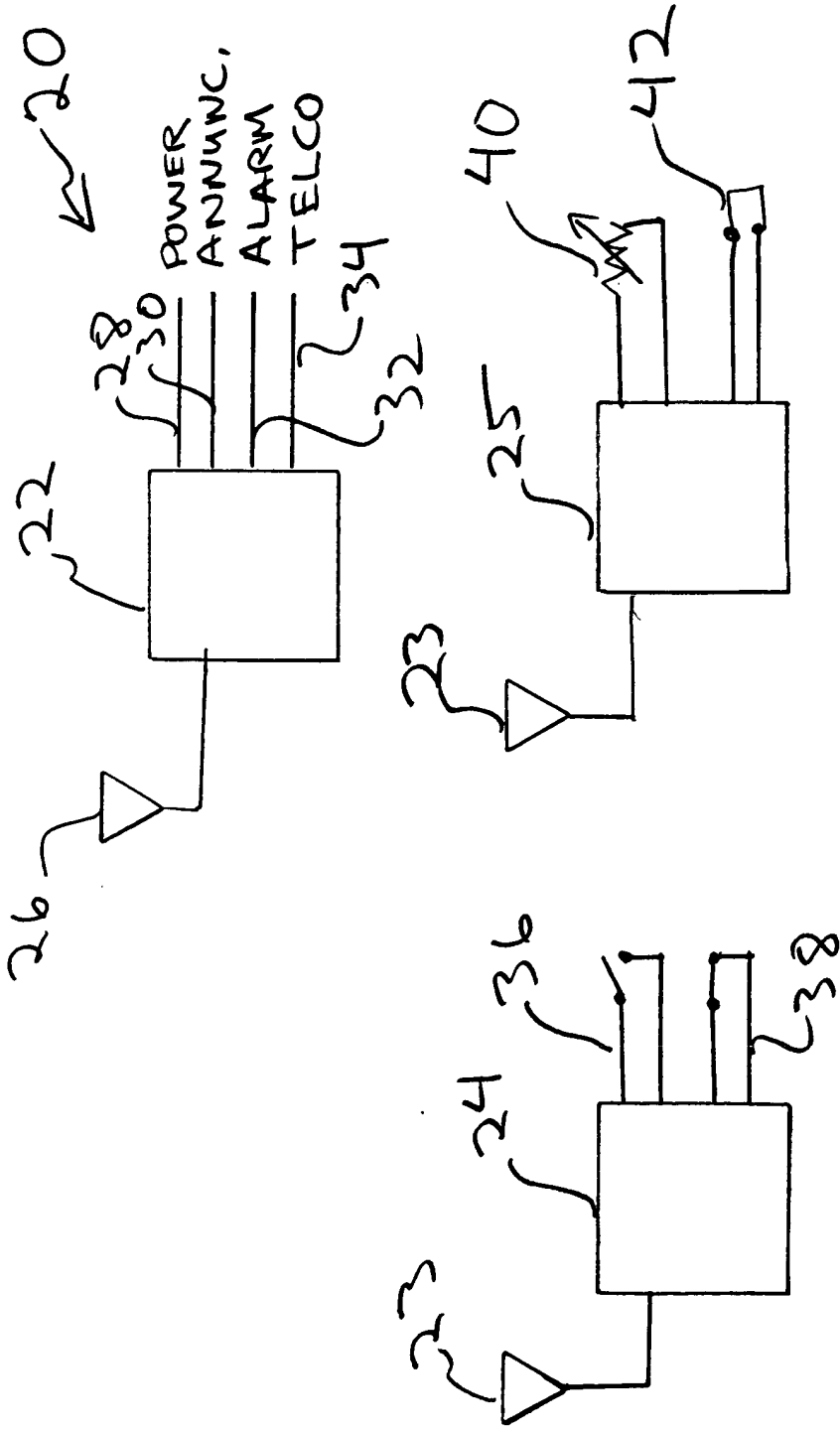


Fig. 2

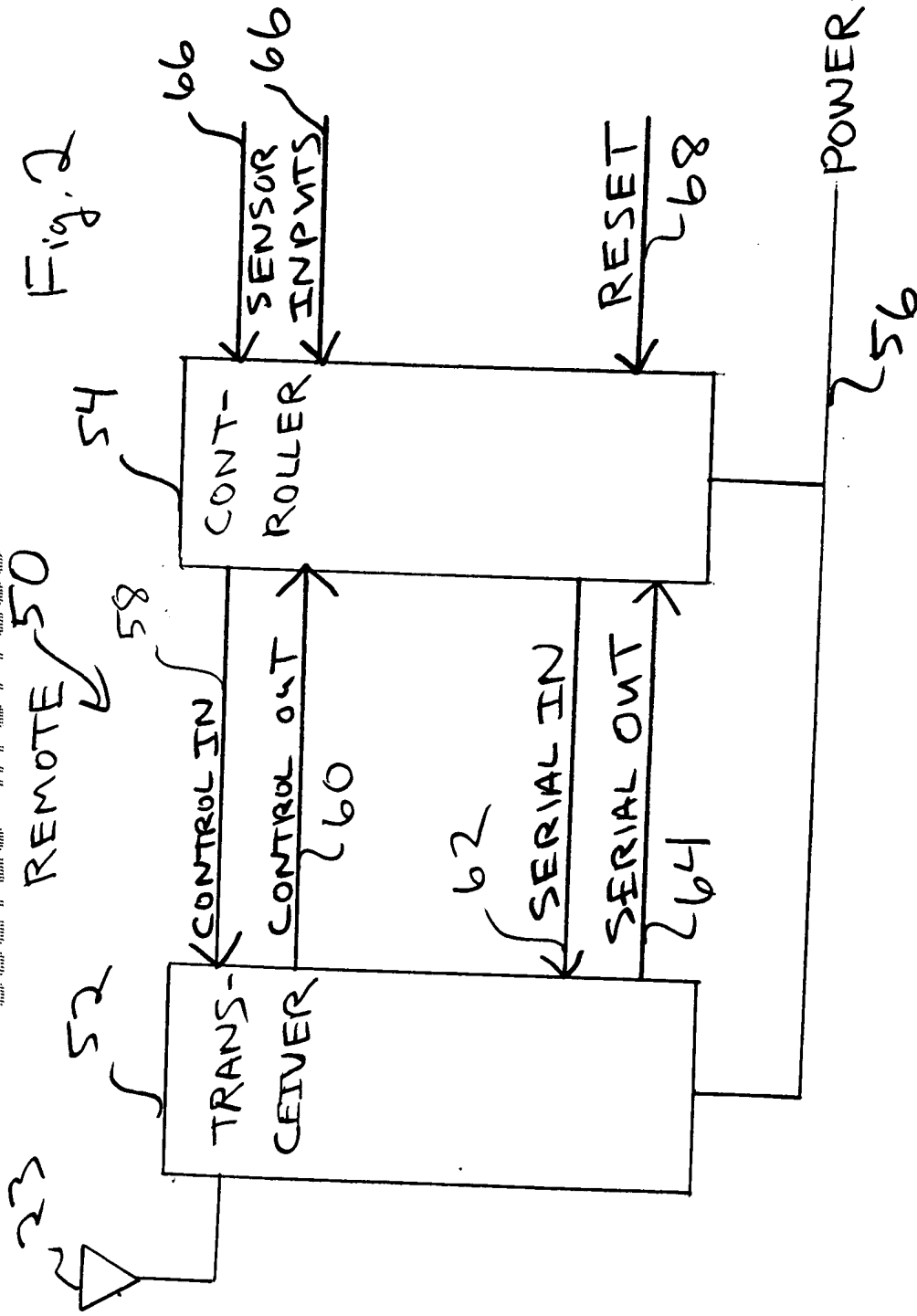


Fig. 3

CC MASTER

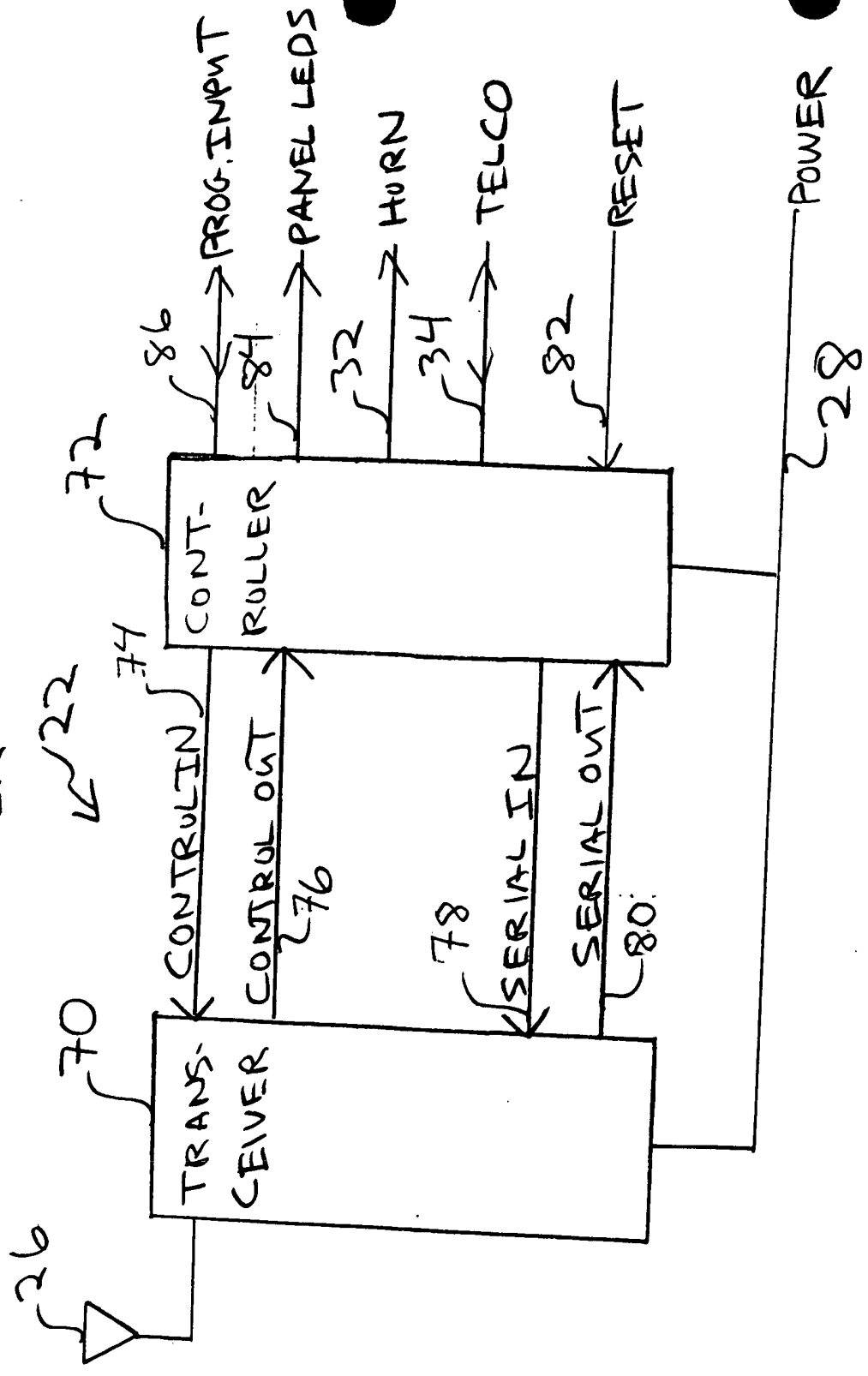


Fig. 4

150

662504430

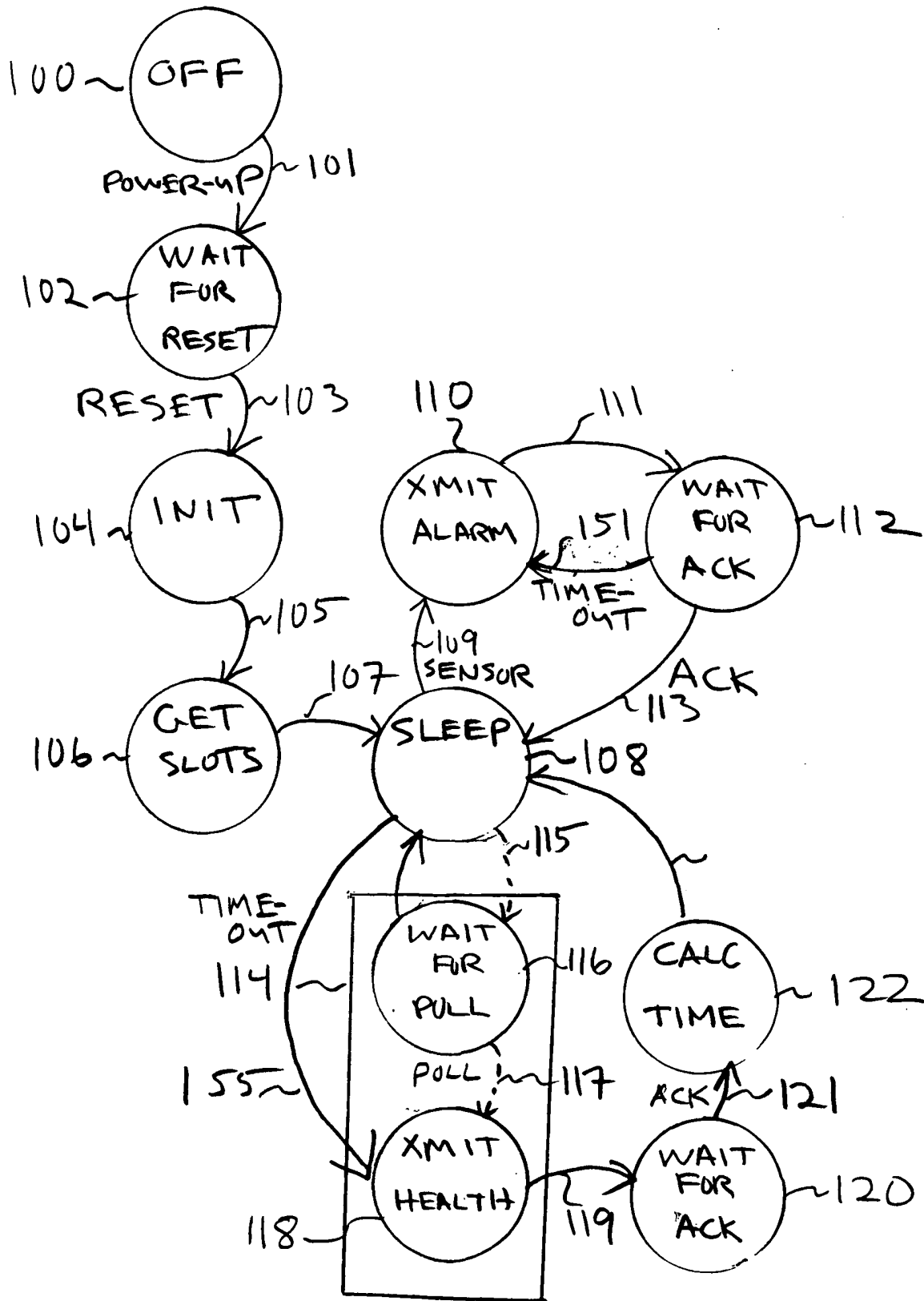


Fig. 5

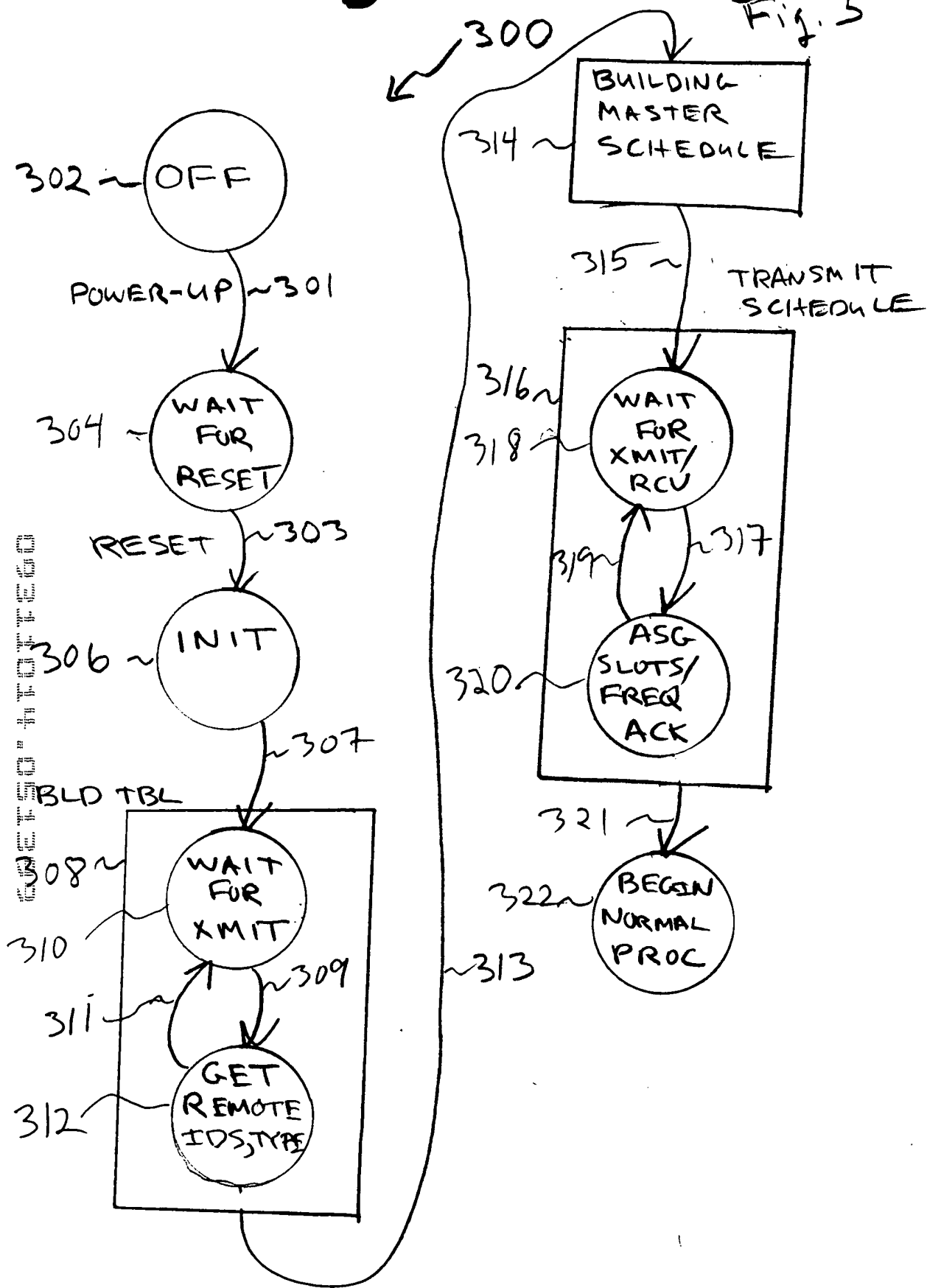
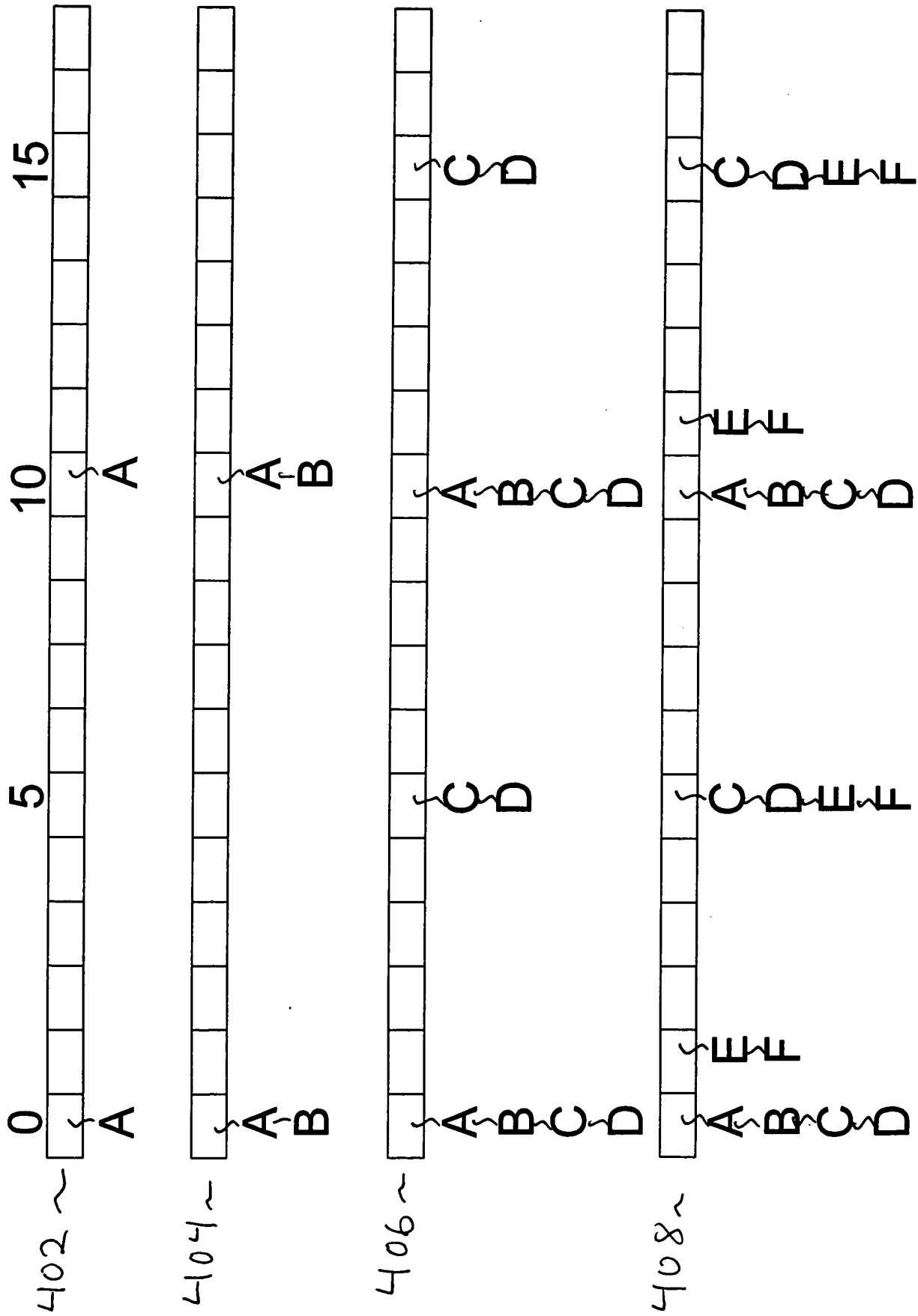


FIG. 6

GET REMOTE UNIT INFO ✓ 350  
EXTRACT PERIOD AND DURATION ✓ 352  
DURATION = DURATION + MARGIN + REPLY ✓ 354  
FILL NODE WITH DATA FOR THIS REMOTE ~ 356  
FOR ONCE THROUGH MAX PERIOD ~ 358  
....ORIG\_LOC = LOCATION ✓ 362  
....CREATE COPY OF NODE AS NODE\_COPY ✓ 364  
....IF NO COLLISION AFTER LOOKAHEAD ~ 366  
.....MODIFY NEXTTIME IN NODE\_COPY ~ 368  
.....LOOP ✓ 370  
.....IF TIME AVAIL AT LOCATION ✓ 372  
.....ADD NODE\_COPY TO LOCATION ~ 374  
.....EXIT LOOP ~ 376  
.....ELSE  
.....INCREMENT LOCATION ✓ 382  
.....ENDIF  
.....ENDLOOP  
....ELSE (COLLISION PREDICTED) ✓ 388  
.....ADJUST NEXTTIME UNTIL NO COLLISION ✓ 390  
....ENDIF  
....LOCATION = ORIG\_LOC + PERIOD ✓ 394  
ENDFOR

FIG. 7



GETTING

420 → AA

422 → ABAB

424 → ABCDCDABCD

426 → ABCDEF CDEF ABCDEF CDEF

428 → ABCADEABFADCABEADF

FIG. 8



FIG. 9

